

SUBSTANCE	TYPE	DATE	FDA NO.	BOX	TIFF NAME	DMB NAME
Nitrate Potassium	Summary of Mutagenicity Screening Studies – Host-Mediated Assay Cytogenetics Dominate Lethal	11-24-72	71-8	23	23A	A23
Nitrate Potassium	Summary of Mutagenicity Screening Studies – Host-Mediated Assay Cytogenetics Dominate Lethal	11-24-72	71-8	23	23B	B23
Nitrate Potassium	Toxicity and Teratosenicity Studies in Avian Embryos	No Date	71-330	23	23C	C23
Nitrate Potassium	Toxicity and Teratosenicity Studies in Avian Embryos	No Date	71-330	23	23D	D23
Nitrate Potassium	Final Report – Teratologic Ealuation in Mice, Rats, Hamsters, Rabbits	7-3-72	71-10	23	23E	E23
Nitrate Sodium	Study of Mutasenic Effects of Sodium Nitrate	7-72	71-7	23	23F	F23
Nitrite Sodium	Evaluation of Chemicals for Toxic and Telatosenic Using the Chick Embryo as the Test System	No Date	71-331	23	23G	G23
Nitrite Sodium	Study of Metagenic Effects of Sodium Nitrite	7-72	71-9	23	23H	H23
Nitrite Sodium	Final Report – Teratologic Evaluation in Mice, Rates, Hamsters, Rabbits	7-3-72	71-9	23	23I	I23
Nitrite Sodium	Evaluation of Chemicals for Toxic and Teratogenic Effect in Chicken Embryo	No Date	71-331	23	23J	J23
Nutmeg Oil	Summary of Mutagenicity Screening Studies Host-Mediated Assay Cytogenetics Dominant	11-19-74	71-28	23	23K	K23
Nutmeg Oil	Investigation on the Toxic and Teratosenic Effects in Developing Chicken Embryo	No Date	---	23	23L	L23
Oils Fish	Monograph Series VOL 1 #104	12-5-73	---	23	23M	M23
Oils Fish	Monograph Series VOL 2 #104	12-5-73	---	23	23N	N23
Oils Fish	Monograph Series VOL 3 #104	12-5-73	---	23	23O	O23
Oil of Garlic	Report on Garlic and Oil of Garlic	11-21-72	---	23	23P	P23
Oil of Garlic	Mutagenic Evaluation of Compound	6-30-75	71-27	23	23Q	Q23
Oil of Rue	Report9-6-72	---	23	23	23R	R23
Oil of Rue	Final Report – Teratologic Evaluation Mice and Rates	12-13-74	71-29	23	23S	S23
Oil of Tall	GRAS Monograph Series H96 VOL 1	12-13-73	---	23	23T	T23
Oil Tall	GRAS Monograph Series H96 VOL 2	12-13-73	---	23	23U	U23
Oil Tall	GRAS Monograph Series H96 VOL 3	12-13-73	---	23	23V	V23